WHAT IS CLAIMED IS:

	50B)	
1	J. 1.	A filtration module comprising:
2	•	a first wall and a second wall;
3		at least one connection element coupling said first wall to said second wall;
4		and a porous plate located between said first wall and said second wall.
1	2.	The module of claim 1, wherein the first and second wall each have a flange
2	located	d on a porous support plate ledge.
1	3.	The module of claim 2, wherein the porous plate is supported by said flange.
	4	
	4.	The module of claim 1, wherein the first and second wall each have a flange to
2	suppor	t opposite sides of the porous plate.
= 1	5.	The module of claim 4, comprising a rod disposed on secured flags.
1	6.	The module of claim 4, comprising an adhesive around the rod secures the
	porous	plate to the flange.
1	7.	The module of claim 1, wherein the porous plate is secured to the first and
2	second	wall by a restraining element.
1	8.	The module of claim 1, further comprising a connecting tod for securing first
2	and sec	cond side walls in a fixed position.
1	9.	A method of replacing a filter element of a filtration system, comprising the
2	steps o	f:
3		removing media from a section of the filter;
4		removing existing section from filter;

10

5		installing a replacement filter module into the filter;
6		replacing the media on the replacement filter element.
1	10.	The method of claim 9, further comprising the steps of:
2		securing the replacement filter element to the filter; and
3		applying caulking to the replacement filter element to effect a seal.
1	11.	The method of claim 10, further comprising the steps of:
2		securing the replacement filter element to the filter.
	12.	The method of claim 11, wherein the step of securing comprising the steps of: drilling holes in the filter; and inserting a rod into the holes.
	13. secon	A filtration spacer module for insertion between a first cell divider and a d cell divider comprising: a first angular wall and a angular second wall;
4 5 5		a first attachment element couples said first wall to said first cell divider; a second attachment element couples said second wall to said second cell
6	divid	er.
7	14.	A method for installing a filtration spacer module comprisine
8	15.	A method according to claim 13 further comprising the steps of: removing

said 1st and said last.